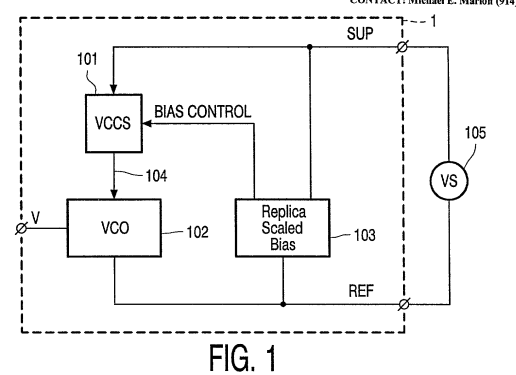
1/4

TITLE: LC CONTROLLABLE OSCILLATOR, A
QUADRATURE OSCILLATOR AND A
COMMUNICATION ARRANGEMENT
INVENTOR: Mihai A.T. SANDULEANU et al.

DOCKET NO.: NL 010098 CONTACT: Michael E. Marion (914) 333-9641



SUP **BIAS CONTROL** 101 **VCCS** 102 **VCCS** CS - 104 201 207 3011 206 205 1 - st pair - 202 **VCCS** --103 C C -203 **VCCS VCCS** 2 - nd pair 204 302 **REF** FIG. 2

The first first first from the first first

TITLE: LC CONTROLLABLE OSCILLATOR, A
QUADRATURE OSCILLATOR AND A
COMMUNICATION ARRANGEMENT
INVENTOR: Mihai A.T. SANDULEANU et al.
DOCKET NO.: NL 010098
CONTACT: Michael E. Marion (914) 333-9641

2/4

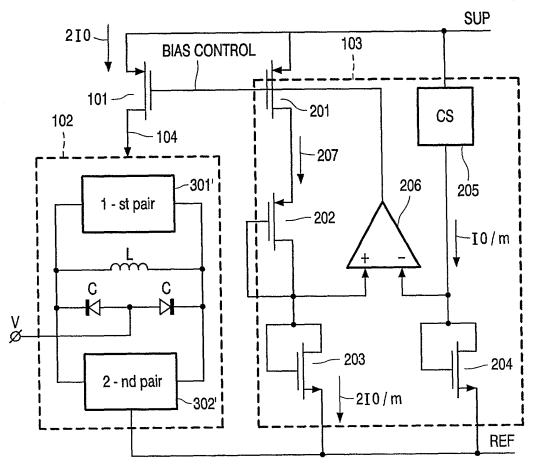
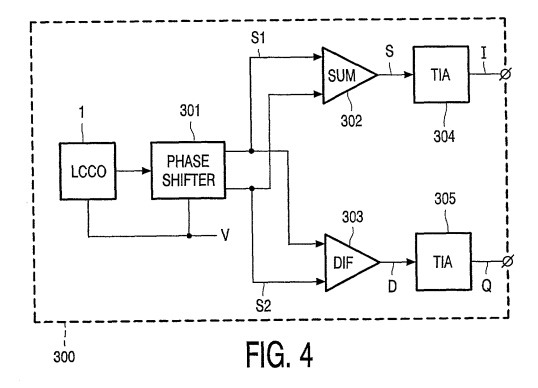


FIG. 3



TITLE: LC CONTROLLABLE OSCILLATOR, A
QUADRATURE OSCILLATOR AND A
COMMUNICATION ARRANGEMENT
INVENTOR: Mihai A.T. SANDULEANU et al.
DOCKET NO.: NL 010098
CONTACT: Michael E. Marion (914) 333-9641

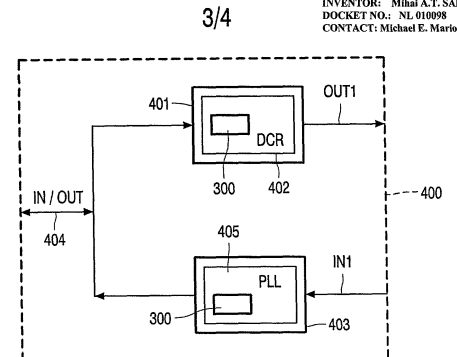


FIG. 5

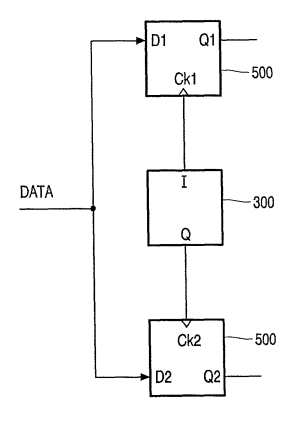


FIG. 6

TITLE: LC CONTROLLABLE OSCILLATOR, A
QUADRATURE OSCILLATOR AND A
COMMUNICATION ARRANGEMENT
INVENTOR: Mihai A.T. SANDULEANU et al.
DOCKET NO.: NL 010098
CONTACT: Michael E. Marion (914) 333-9641

4/4

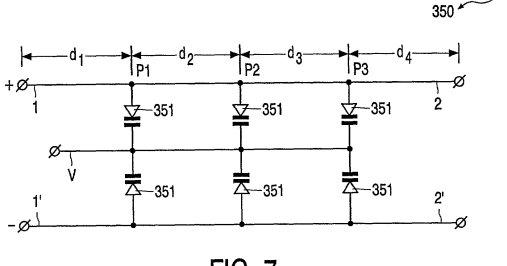


FIG. 7

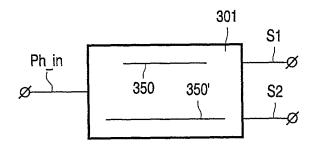


FIG. 8

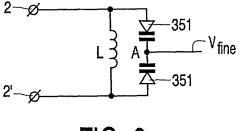


FIG. 9